Work Order ID 108312
October-16-13 8:09:13 AM

108312

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October-16-13	8:09:13 AM		1116	า.า I / 			· · · · · · · · · · · · · · · · · · ·			
Revision ID:	D4020-7 Mesh (350 Basket Short, Lid)	A	Accept	*N900	040	100)* s	etup Start Stop	I VI	S1*
	10/16/13 Start Qty: 1.00	*1* *1*		Cust Item II Customer:	D :					
Approvals:	Process Plan:M(5	, ,	Tooling: SPC (Y/N):	Da			R	un Start Stop	1/7	
Sequence ID/ Work Center II	Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revision Nbr									1
D4020	A								····	
*100 *100* Shear	FLOW WATER JET Memo	r Dwg D4020	0.00				S	13-1	0-16	
110 *110* QC Quality Control	QC6- Inspect dimension Memo		0.00	13.10.16					<u> </u>	:
120 *120* Packaging Packaging	Identify as per dwg & S Memo	tock Location: WA	0.00				S:	1 13-1	10.13	!

Work Or	der ID	108312
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Item ID:

D4020-7

Accept

N900040100

Setup Start

Revision ID:

Start Date:

Item Name:

Required Date: 10/30/13

Mesh (350 Basket Short, Lid)

10/16/13

QC:

Start Qty: 1.00 **Req'd Qty:** 1.00 *1* *1*

Cust Item ID:

Customer:

Reference:

Approvals:

Process Plan:

Date:

Date:

Tooling:

SPC (Y/N):

Date:

Date:

Run

Start

Stop

Stop

Sequence ID/ **Work Center ID** Operation

Description

Set Up/ **Run Hours** Tool ID

Tool # Plan Code

Accept Qty

Reject **Qty**

Reject

Insp. Number Stamp

130

130

Memo

QC21- Final Inspection - Work Order Release

0.00

0.00

OC. Quality Control

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October-16-13 8:09:18 AM

Work Order ID: 108312

108312

Parent Item:

D4020-7

D4020-7

Parent Item Name: Mesh (350 Basket Short, Lid)

Start Date: 10/16/13

Required Date: 10/30/13

Start Qty: 1.00

Required Qty: 1.00

Comments:

IPP RevA: new issue DD 09.11.26 verified by:EC

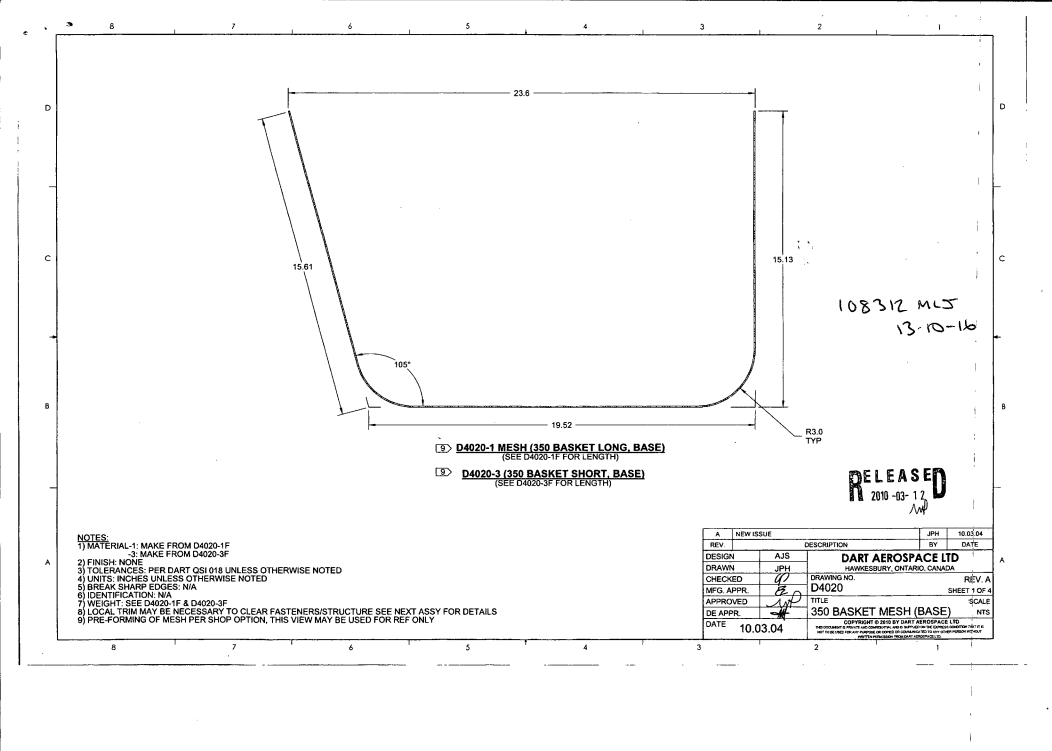
per dwg revA 10.03.15 verified by:EC

IPP Rev:B as

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
M304EX0.75-16F		Purchased	No			100	sf	1,209.273	8.4578	9			
*M304FX0	75-16	- *							**	Sy	13-1	0-16	

M304FX0 75-16F Expanded Metal Flat SS

Location	Loc Qty	Loc Code	
WA007	1209.273598		
125457	0.00004402		
M126052	42.02608		
M126134	108.417474		
M126500	73.83		
M126899	345		15 sct
M127024	640		



S1[801 D4020-5: 95.25 D4020-7: 56.00 21.75 2.00 1.25 D4020-5 D4020-7 44.66 25.00 <u>D4020-5 MESH (350 BASKET LONG, LID)</u> (LOCAL SECTION MESH SHOWN FOR CLARITY) 9 D4020-7 MESH (350 BASKET SHORT, LID) (LOCAL SECTION MESH SHOWN FOR CLARITY) NOTES:
1) MATERIAL: AISI 304/316 EXPANDED STAINLESS STEEL MESH 3/4-16F REF DART SPEC. M304EX0.75-16F
2) FINISH: NONE
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: N/A
6) IDENTIFICATION: N/A
7) WEIGHT -5: 0.80 Ibs APPROX
-7: 4.49 Ibs APPROX DART AEROSPACE LTD DESIGN AJS HAWKESBURY, ONTARIO, CANADA DRAWN JPH DRAWING NO. CHECKED RÉV. A D4020 SHEET 2 OF 4 MFG. APPR. TITLE SCALE APPROVED **1) WEIGHT -3, 0.00 IDS AFFROX 8) LOCAL TRIM MAY BE NECESSARY TO CLEAR FASTENERS/STRUCTURE SEE NEXT ASSY FOR DETAILS 9) TOLERANCE ON XX.XX DIMENSIONS \pm 0.06. 350 BASKET MESH (BASE) DE APPR. COPYRIGHT © 2010 BY DART ARROSPACE LTD
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HOT TO BE USED FOR HAT PURPOSE OF COMPLETE TO A HAT OTHER PURSON WITHOUT
WESTERN PERSONSON FROM EART ARROSPACE LTD. DATE 10.03.04 3 8

